

Infection Prevention

with

HydraTherm™ & HydraHeat™ Heat Therapy Products

Have you dealt with the JCAHO guidelines that have been put in place for moist heat therapy products? Cross contamination is a hot topic in hospital settings today and heat therapy products have been scrutinized.

What makes HydraTherm different than traditional heating units and set the standard for infection prevention in thermotherapy?

- Composite Tub Minimizes Rust Formation
- Tank Cleaning Required Only 2 Times per Year
 - Competitive Units Require 2 Times per Month, a Difficult Time Investment for Busy Hospitals and Clinics
- Digital Thermostat Control on Front Panel Allows for Easy Temperature Reading and Documentation
- High Water Temperature Settings of 165° F are Not Required to Deter Mold Growth when the HydraTherm is Used in Conjunction with Richmar HydraHeat Packs.
- Easily Clean HydraHeat Packs with Antimicrobial Wipes Between patients to Prevent Cross-Contamination
- With HydraHeat Packs There is No Need for Terry Covers, Which Are a Concern for Microbial Growth



PROUDLY MADE IN USA

Infection Prevention

with
GelShot™

Ultrasound Coupling Discs

GelShot Changes Everything— as the next generation of patented ultrasound technology it delivers increased tissue heating for a high outcome, no-mess solution to ultrasound treatment. GelShot is individually packaged in heat-sealed blister packs and infused with an anti-bacterial agent, minimizing the chance of cross-contamination between patients.

- Single-Patient Use
- Ease Cross-Contamination Worries
- Significant Increase in Coupling Efficiency with 360° of Applicator Mobility
- Eliminates Problem of Gel Displacement, and Uncoupling of Transducer
- No Mess



PROUDLY MADE IN USA